

MSWLLFLAHRVALAALPCRRCSRGFMFYAVRRGRKTGVLTWNECRAQVDRFPAARFKKFATEDEAW
 50
 100
 AFVRKSASPEVSEGHENQHGESEAKSKRLREPLDGDGCHESAEPYAKHMKPSVEPAPPVSRDFTSYMGDFWVYTD
 150
 Q
 200
 N
 (10)
 GCCSSNGRRRPRAGIGYWGPGHPLNVGIRLPGRQTNQRAETHAACKAIEQAQTQINIKLVLYTDSMFTINGITNWWQG
 250
 AA A A
 (48)
 (70)
 QKKNGWKTSAKKEVINKEDFVALERLTQGMIDIQWIMHVPCHSGFIGNEEADRLAREGAKQSED

FIG. 1A

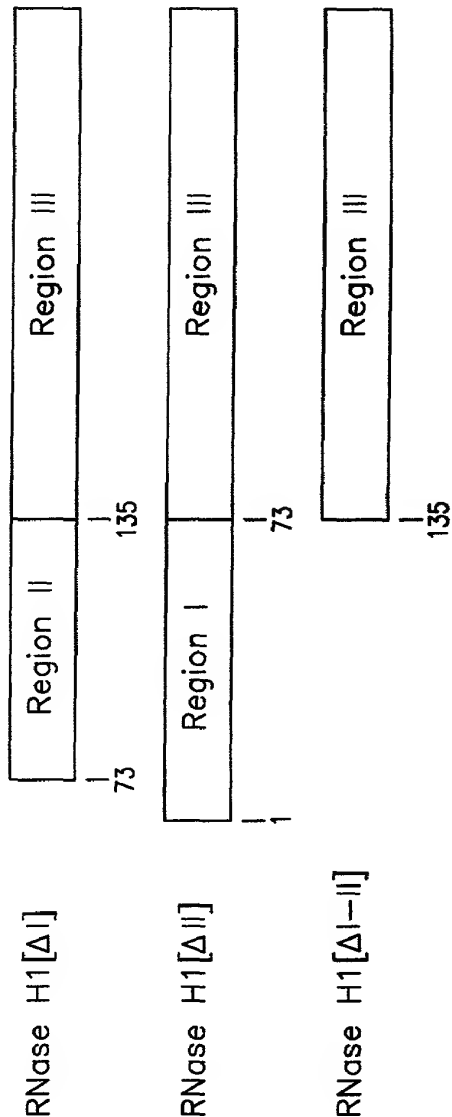


FIG. 1B

#7

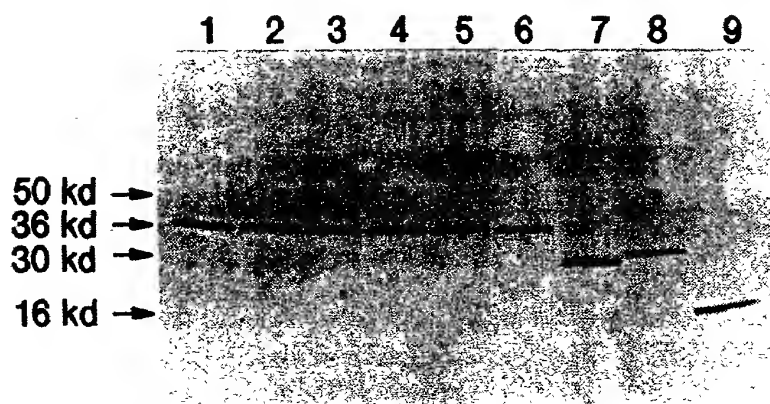
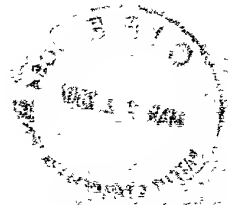


FIG. 2

GGGCGCCGUCGGUGUGG
CCCGCGGCAGCCACACC

FIG. 3A

GGGCGCCGUCGGUGUGG
CCCGCGGCAGCCACACC

FIG. 3B

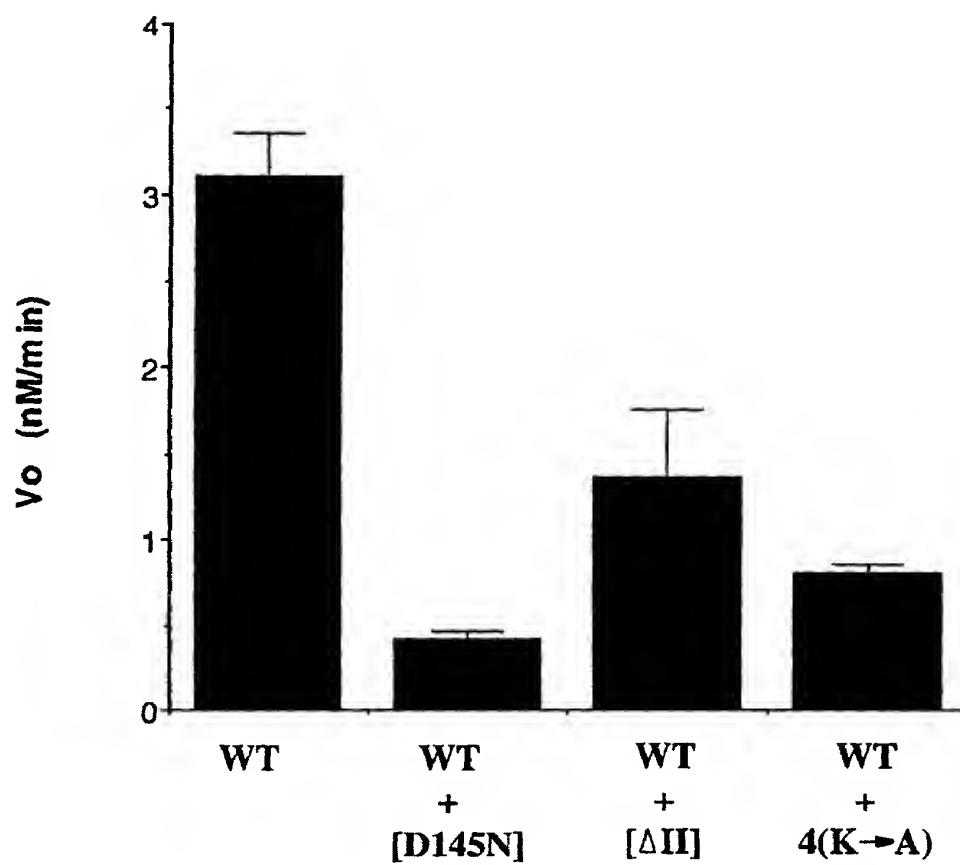


FIG. 4